

In the claims:

1 *92* 1. (amended) [Machine or accessory] An apparatus for
2 making folded containers, in particular folded boxes, from blanks
3 having
4 machine elements [(2, 6, 10, 13)] for acting on [and/or
5 moving] the blanks or containers which are
6 manually positionable for different blank
7 sizes;
8 position sensors [(17)] for determining the actual posi-
9 tions of the machine elements [(2, 6, 10, 13)]
10 to be positioned; and
11 a memory unit [(18)] for storing the desired positions
12 for various blank sizes,
13 [characterized in that] wherein
14 both the memory unit [(18)] for the desired positions as
15 well as each position sensor [(17)] for the respective actual
16 position are connected with a computer [(18)] which calculates the
17 difference between the respective desired position and the respec-
18 tive actual position; and
19 each machine element [(2, 5, 10, 13)] to be positioned is
20 associated with a respective display [(20)] which is connected to
21 the computer [(18)] and which displays graphically or numerically
22 the difference between the respective actual position and the
23 respective desired position calculated by the computer [(18)].

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1 2. (amended) The [machine or accessory] apparatus
2 according to claim 1 [, characterized in that] wherein the computer
3 [(18)] also determines the necessary direction to move the machine
4 elements [(2, 6, 10, 13)] and transmits it to and displays it on
5 the respective display [(20)].

1 3. (amended) The [machine or accessory] apparatus
2 according to claim 1 [or 2, characterized in that] wherein a common
3 calculating and memory unit [(18)] is connected with the respective
4 position sensors [(17)] and displays [(20)], preferably via a buss
5 system [(19)].

1 4. (amended) The [machine or accessory] apparatus
2 according to claim 1 [or 2, characterized in that] wherein the
3 memory unit for the actual positions is separate from a commonly
4 used calculating unit.

1 5. (amended) The [machine or accessory] apparatus
2 according to claim 1 [or 2, characterized in that] wherein each
3 position sensor [(17)] is integrated with a calculator for deter-
4 mining differences.

1 6. (amended) The [machine or accessory] apparatus
2 according to [one of] claim[s] 1 [to 5, characterized in that]
3 wherein each display [(20)] is integrated with the respective
4 position detector [(17)].